

**SWWYTAF Technical Committee Meeting**

**Monday, August 16, 1999**

**9:00 am - 4:00 pm**

**Laramie County Community College, Room CCC336**

**Cheyenne, WY**

From I-25 take the College Drive exit (Exit 7). Travel East on College Drive past South Greeley Highway (stop lights) until you reach LCCC (on your left). Turn left onto College Loop and proceed to the North Parking lot. The meeting room (CCC336) is in the College Community Center (CCC) Building.

**Items for Review – To be Discussed at August Meeting**

- 1/19/99      Received from Earth Tech the following items
- Area Source Sensitivity Tests (Plots Only)
  - Technical Memorandum on Secondary Organic Aerosol modeling
  - Technical Memorandum on Episodic Model Runs
  - Initial Responses to 1/13/99 Technical Committee Questions (questions up to Source Grouping heading addressed)
- 1/19/99      Submittal to Technical Committee
- 2/8/99      Received from Earth Tech the following items
- Inventory - Model Source Reconciliation
  - Summary of Railroad Emissions in the SWYTAF Domain
  - Current Status of Secondary Organic Aerosol Modeling (revised 1/25/99)
  - Response to 1/13/99 Technical Committee Questions that pertained to Air Sciences received from Air Sciences (Also submitted directly by Air Sciences to the Division on 1/27/99.)
- 2/11/99      Submittal to Technical Committee
- 8/4/99      Submittal to Technical Committee
- 2/11/99      Utah Stack Exit Velocities E-mail received from Air Sciences
- 3/30/99      Received from Earth Tech the following items
- Technical Memorandum on Sensitivity Testing
  - Technical Memorandum on Area Source Parameters
  - Technical Memorandum on Aggregation Assumptions
  - Technical Memorandum on Boundary Conditions
- 7/12/99      Progress Report received from Earth Tech
- Underpredictions of Wet Nitrogen Fluxes at the Pinedale Wet Deposition Monitoring Site
  - Relative Humidity Changes with Altitude
- 7/29/99      Received from Earth Tech the following items
- Receptor Location information
  - Emissions Summary Tables